EXHIBIT B Patent Applications Subject to Revocations and Substitute Power of Attorney

15436.249.45.1						
	13837-003001	LOW FORCE OPTICAL FIBER AUTO-ALIGNMENT SYSTEM	10/150,386	17-May-02		
15436.249.46.1	13837-004001	AUTO-ALIGNMENT SYSTEM WITH FOCUSED LIGHT BEAM	10/150,417	17-May-02		
15436.249.47.1	13837-012001		10/228,563	27-Aug-02		
15436249.48	13837-013001		10/264,431	4-Oct-02		
15436.249.1	13837-014001		09/135,083	17-Aug-98	6,049,426	11-Apr-00
15436.249.1.1	13837-014002		09/383,591	26-Aug-99	6,052,228	18-Apr-00
15436.249.1.2	13837-014003	 	09/432,382	29-Oct-99	6,285,499	4-Sep-01
15436.249.1.2.1	13837-014004	COMPACT POLARIZATION INSENSITIVE CIRCULATORS WITH SIMPLIFIED STRUCTURE AND LOW POLARIZATION MODE DISPERSION	09/944,593	31-Aug-01		
15436.249.2	13837-015001	OPTICAL POLARIZATION BEAM COMBINER/SPLITTER	089'392'680	21-Aug-99	6,282,025	28-Aug-01
15436.249.2.1	13837-015002		09/702,538	30-Oct-00	6,331,913	18-Dec-01
15436.249.2.2	13837-015003		09/702,279	30-Oct-00	6,373,631	16-Apr-02
15436.249.2.3	13837-015004	OPTICAL POLARIZATION BEAM COMBINER/SPLITTER	09/702,280	30-Oct-00		
15436.249.3	13837-016001	POLARIZATION INSENSITIVE FUSED FIBER COUPLER METHOD AND APPARATUS	09/502,973	11-Feb-00	6,363,190	3/26/2002
15436.249.4	13837-017001	COMPACT POLARIZATION INSENSITIVE CIRCULATORS WITH SIMPLIFIED STRUCTURE AND LOW POLARIZATION MODE DISPERSION	09/281,743	30-Mar-99	6,212,008	3-Apr-01
15436.249.5.5	13837-018001	OPTICAL MUX/DEMUX	09/473,774	29-Dec-99	6,373,604	16-Apr-02
15436.249.5.5.1	13837-018002	PASSIVE THERMAL STABILIZATION FOR AN OPICAL MUX/DEMUX	09/479,455	6-Jan-00		
15436.249.6	13837-019001	OPTICAL CIRCULATORS USING BEAM ANGLE TURNERS	09/186,751	5-Nov-98	6,175,448	16-Jan-01
15436.249.6.1	13837-019002	OPTICAL CIRCULATORS USING BEAM ANGLE TURNERS	09/658,854	8-Sep-00		:
15436.249.7.2	13837-024001	METHOD AND APPARATUS FOR COMPENSATING AN OPTICAL FILTER	09/617,790	18-Jul-00	6,449,402	10-Sep-02
15436.249.8.1	13837-025001	METHOD AND APPARATUS FOR AN OPTICAL FILTER	09/879,026	11-Jun-01		
15436.249.9.1	13837-026001	13837-026001 METHOD AND APPARTUS FOR AN OPTICAL FILTER	09/944,037	31-Aug-01		
15436.249.10	13837-027001	INTEGRATED ISOLATOR FUSED COUPLER METHOD AND APPARATUS	09/458,869	10-Dec-99	6,546,168B1	4/8/2003
15436.249.11.2	13837-028001	A METHOD AND APPARATUS FOR PARALLEL OPTICAL PROCESSING	09/659/903	12-Sep-00		

Patents and Patent Applications Subject to Revocations and Substitute Power of Attorney **EXHIBIT B**

0	<u> </u>		Γ		Ι	<u> </u>	Γ-	Γ				Ι	Ţ		<u> </u>	I		
Issue Date				10-Dec-00	8-Apr-03	6-May-03												
Patent #				6,493,486	6,546,164	6/560,388												
Filling Date	26-Feb-01	12-Jun-02	14-Nov-00	17-Feb-00	7-Jul-00	22-Dec-99	16-Jan-03	5-Jul-01	17-Jul-00	12-Sep-00	12-Mar-03	5-Oct-01	9-Jan-02	14-Feb-02	28-Aug-01	5-Jul-01	24-Jun-02	13-Mar-03
Serial #	09/792,920	10/170,055	09/713,634	09/507,119	09/612,068	09/471,583	10/345,770	09/900,092	09/617,736	09/660,258	10/386,736	09/972,517	10/042,935	10/075,333	09/914,474	09/900,713	10/179,164	10/387,648
Title	138387-028002 A METHOD AND APPARATUS FOR PARALLEL OPTICAL PROCESSING FOR DUAL PORT DEVICES	13837-029001 METHOD AND APPARATUS FOR AN OPTICAL MULTIPLEXER AND DEMULTIPLEXER WITH AN OPTICAL PROCESSING LOOP		THERMAL COMPENSATED COMPACT BRAGG GRATING FILTER	A MINIATURE DENSE WAVELENGTH DIVISION MULTIPLEXER USING MICROBEND COUPLERS	_		TWO STAGE ARRAY ISOLATOR			INTEGRATED WDM COUPLER FOR DUPLEX COMMUNICATION	MISMATCHED MODE FIELD DIAMETER DEVICE		OPTICAL POLARIZATION BEAM SPLITTER/COMBINER WITH ISOLATION IN THE BACKWARD OPTICAL PATH	13837-043001 METHOD AND APPARATUS FOR PRECISION TUNING AN OPTICAL FILTER USING A BALL-END JOINT	OPTICAL ISOLATOR WITH REDUCED INSERTION LOSS AND MINIMIZED POLARIZATION MODE DISPERSION	FLEXIBLE SEAL TO REDUCE OPTICAL COMPONENT CONTAMINATION	CIRCULAR AND POLARIZATION BEAM COMBINER
Previous Law Firm Ref.#	138387-028002	13837-029001	13837-031001	13837-032001	13837-034001	13837-035001	13837-035002	13837-036001	13837-037001	13837-038001	13837-039001	13837-040001	13837-041001	13837-042001	13837-043001	13837-048001	13837-061001	13837-064001
WNS File#	15436.249.11.1.1	15436.249.12	15436.249.14	15436.249.15	15436.249.17	15436.249.18	15436.249.18.1	15436.249.19.1	15436.249.20	15436.249.21	15436.249.22.1	15436.249.23	15436.249.24.1	15436.249.25.1	15436.249.26	15436.249.30.1	15436.31.1	15436.249.44